

WHAT IS CLAIMED IS:

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1. A controller in a banding packing machine,
comprising:

5 a cam shaft to be rotated upon receipt of force from
a driving source;

a plurality of cams provided in the cam shaft;

a timing plate provided in the cam shaft and having a
hole formed corresponding to a predetermined position such
that a rotation position of the cam shaft can be detected;
10 and

detecting means for detecting that the hole formed on
the timing plate reaches the predetermined position,

wherein an inching mode is provided in which the
rotation of the cam shaft is stopped when the detecting
means detects the predetermined hole of the timing plate.
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2. The controller in a banding packing machine according
to claim 1, wherein an inching mode for stopping the
rotation of the cam shaft when the detecting means detects
the predetermined hole of the timing plate, and an
20 operation mode for causing the detecting means to detect
the hole of the timing plate, thereby driving the cam shaft
in a normal cycle is switchable.